

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S31 2	41965	adenovirus (formulation OR vaccine OR preparation OR elution)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/03 16:13
S31 3	43732	adenovirus (formulation OR vaccine OR preparation OR elution OR composition)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/03 16:13
S31 4	8955	adenovirus (formulation OR vaccine OR preparation OR elution OR composition)	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/11/03 16:13
S31 5	4553	adenovirus (formulation OR vaccine OR preparation OR elution OR composition)	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2006/11/03 16:13
S31 6	755	adenovirus (formulation OR vaccine OR preparation OR elution OR composition)	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2006/11/03 16:16
S31 7	4	S316 (buffer sugar salt divalent ADJ cation non-ionic ADJ detergent free ADJ radical ADJ inhibitor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/03 16:15
S31 8	4	virus (buffer sugar salt divalent ADJ cation non-ionic ADJ detergent free ADJ radical ADJ inhibitor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/03 16:15
S31 9	8417	virus (formulation OR vaccine OR preparation OR elution OR composition)	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2006/11/03 16:16
S32 0	1	S319 AND (EDTA histidine ethanol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2006/11/03 16:16
S32 1	578	S319 AND (EDTA histidine ethanol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/03 16:17
S32 2	17	S321 (MgCl NaCl sucrose tris)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/03 16:18

## EAST Search History

S32 3	25995	vaccine formulation	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/03 16:18
S32 4	4292	vaccine ADJ formulation	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/03 16:19
S32 5	0	S324 AND (buffer sugar salt cation detergent inhibitor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/11/03 16:19
S32 6	142	S324 AND (buffer sugar salt cation detergent inhibitor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/03 16:19
S32 7	131	S326 adenovirus	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/03 16:21
S32 8	673	DNA NEAR formulation	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/03 16:21
S32 9	357	DNA ADJ formulation	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/03 16:21
S33 0	219	S329 adenovirus	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/03 16:23
S33 1	57599	viral formulation	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/03 16:23
S33 2	294	viral ADJ formulation	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/03 16:23
S33 3	48	adenovirus ADJ formulation	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/03 16:24
S33 4	2	"6689600".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/06 09:47

## EAST Search History

S33 5	1	S334 sucrose salt cation detergent buffer	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/06 09:47
S33 6	1	S335 inhibitor	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/06 09:48
S33 7	0	S335 inhibitor EDTA	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/06 09:48
S33 8	0	S335 inhibitor oxygen radical	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/06 09:49
S33 9	1	S335 inhibitor oxygen	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/06 09:53
S34 0	1	S335 inhibitor oxygen ethanol	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/06 09:55
S34 1	0	S335 inhibitor oxygen ethanol ethylenediaminetetraacetic acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/06 09:53
S34 2	0	S335 inhibitor oxygen ethanol sodium ADJ citrate	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/06 09:54
S34 3	0	S335 inhibitor oxygen ethanol polysorbate	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/06 09:56
S34 4	1656	Tris sucrose salt polysorbate histidine (EDTA OR ethylenediaminetetraacetic ADJ acid) ethanol virus	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/06 09:57
S34 5	1337	Tris sucrose salt polysorbate histidine (EDTA OR ethylenediaminetetraacetic ADJ acid) ethanol adenovirus	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/06 09:58
S34 6	0	Tris sucrose salt polysorbate histidine (EDTA OR ethylenediaminetetraacetic ADJ acid) ethanol adenovirus	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/11/06 09:58

## EAST Search History

S34 7	1275	S345 formulation	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/06 09:58
S34 8	4	S345 adenovirus ADJ formulation	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/06 09:59
S34 9	6	S345 virus ADJ formulation	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/06 10:03
S35 0	6	S345 virus NEAR formulation	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/06 10:05
S37 3	681	"Evans Robert".in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/08 12:22
S37 4	33	"volkin david".in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/08 12:22
S37 5	701	S373 S374	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/08 12:22
S37 6	701	S375	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/08 12:23
S37 7	20	S376 virus formulation	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/08 12:23
S37 8	20	S376 virus SAME formulation	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/08 12:25
S37 9	19	S378 AND (buffer tris sugar sucrose salt cation tween-80 polysorbate-80 EDTA histidine ethanol detergent)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/08 13:02
S38 0	5943	virus SAME formulation AND (buffer tris sugar sucrose salt cation tween-80 polysorbate-80 EDTA histidine ethanol detergent)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/08 13:02

## EAST Search History

S38 1	2742	virus WITH formulation AND (buffer tris sugar sucrose salt cation tween-80 polysorbate-80 EDTA histidine ethanol detergent)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/08 13:02
S38 2	195	virus NEAR formulation AND (buffer tris sugar sucrose salt cation tween-80 polysorbate-80 EDTA histidine ethanol detergent)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/08 13:03
S38 3	147	virus ADJ formulation AND (buffer tris sugar sucrose salt cation tween-80 polysorbate-80 EDTA histidine ethanol detergent)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/08 13:03
S38 4	47	adenovirus ADJ formulation AND (buffer tris sugar sucrose salt cation tween-80 polysorbate-80 EDTA histidine ethanol detergent)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/08 13:21
S38 5	0	adenovirus ADJ formulation AND (buffer tris sugar sucrose salt cation tween-80 polysorbate-80 EDTA histidine ethanol detergent)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/08 13:21
S38 6	47	adenovirus ADJ formulation AND (buffer tris sugar sucrose salt cation tween-80 polysorbate-80 EDTA histidine ethanol detergent)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/08 13:21

 NCBI	 www.ncbi.nlm.nih.gov	A service of the National Library of Medicine and the National Institutes of Health	<a href="#">My NCBI</a>						
All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Books
Search <input type="text" value="PubMed"/>	<input type="button" value="Search"/>	for <input type="text" value="#10 AND #9"/>	<input type="button" value="Preview"/> <input type="button" value="Go"/> <input type="button" value="Clipboard"/>						

Limits    [Preview/Index](#)    [History](#)    [Clipboard](#)    [Details](#)

Limits: **Publication Date to 2000/03/07**

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

[About Entrez](#)

[Text Version](#)

Entrez PubMed  
Overview  
[Help | FAQ](#)  
[Tutorials](#)  
New/Noteworthy   
E-Utilities

PubMed Services  
Journals Database  
MeSH Database  
Single Citation Matcher  
Batch Citation Matcher  
Clinical Queries  
Special Queries  
LinkOut  
My NCBI

Related Resources  
Order Documents  
NLM Mobile  
NLM Catalog  
NLM Gateway  
TOXNET  
Consumer Health  
Clinical Alerts  
ClinicalTrials.gov  
PubMed Central

Search	Most Recent Queries	Time	Result
<a href="#">#11</a>	Search #10 AND #9 Limits: Publication Date to 2000/03/07	16:35:36	<a href="#">43</a>
<a href="#">#10</a>	Search #4 AND (oxidation inhibitors OR sugar OR non-ionic detergents OR divalent cations OR salt OR buffer) Limits: Publication Date to 2000/03/07	16:35:23	<a href="#">745</a>
<a href="#">#9</a>	Search #4 AND (EDTA OR ethanol OR histidine OR sucrose OR Tris OR NaCl OR MgCl OR Tween-80 OR Tween-20) Limits: Publication Date to 2000/03/07	16:34:15	<a href="#">154</a>
<a href="#">#8</a>	Search #4 AND EDTA ethanol histidine sucrose Tris NaCl MgCl Tween-80 Tween-20 Limits: Publication Date to 2000/03/07	16:33:43	<a href="#">0</a>
<a href="#">#7</a>	Search #4 AND stability Limits: Publication Date to 2000/03/07	16:33:00	<a href="#">246</a>
<a href="#">#5</a>	Search #4 AND adenovirus stability Limits: Publication Date to 2000/03/07	16:32:13	<a href="#">2</a>
<a href="#">#4</a>	Search virus formulation Limits: Publication Date to 2000/03/07	16:31:41	<a href="#">5638</a>
<a href="#">#2</a>	Search #1 AND virus formulation Limits: Publication Date to 2000/03/07	16:30:48	<a href="#">21</a>
<a href="#">#1</a>	Search (Evans[Auth] OR Volkin[Auth]) Limits: Publication Date to 2000/03/07	16:30:28	<a href="#">23854</a>

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)  
[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)